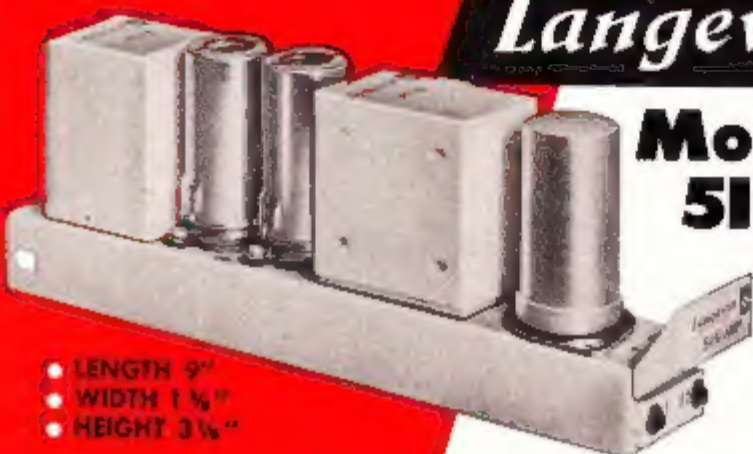


SMALLEST HIGH PERFORMANCE BROADCAST PRE-AMP, BOOSTER AMPLIFIER EVER DEVELOPED

Langevin

Model 5116



- LENGTH 9"
- WIDTH 1 1/2"
- HEIGHT 3 1/4"

— ideal for inclusion in facilities
built to meet FCC requirements

Model 5116 is a miniature, plug-in, two stage, low noise, preamplifier or booster amplifier designed for use in radio and TV broadcast systems, recording studios and sound systems. While important space saving has been effected in the design of this amplifier, Langevin sacrificed none of the fine performance and dependability which make the Langevin Model 116-B an industry-wide criterion of excellence. In fact performance characteristics are considerably improved. Included are such quality features as gold-plated plug-in connectors and push-button metering facilities.



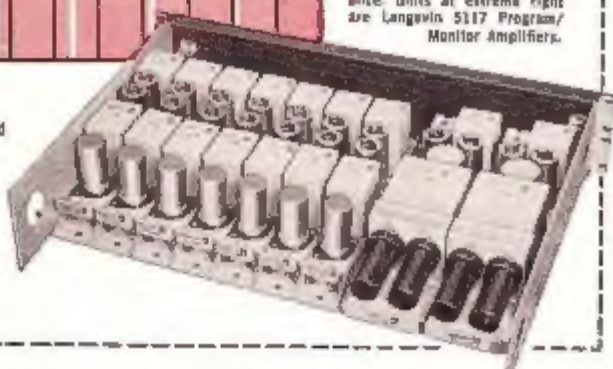
SPACE SAVING THAT REALLY COUNTS!

61% reduction in volume permits mounting of 33 Model 5116 units in the space required by 12 of the very popular Langevin Model 116-B.

Photo below, illustrates the extremely compact racking possible with the new Model 5116. Note complete accessibility and uncongested appearance. Units at extreme right are Langevin 5117 Program/Monitor Amplifiers.

WRITE TODAY—

for complete data and specifications on the Langevin line of miniature plug-in equipment including program, booster and monitor amplifiers, power supplies, etc. Please address requests on company letterhead.



LANGEVIN MANUFACTURING CORPORATION
37 WEST 65th STREET, NEW YORK 23, N. Y.

A SUBSIDIARY OF THE W. J. MAXSON CORPORATION

EXPORT DISTRIBUTORS: INTERNATIONAL STANDARD
ELECTRIC CORPORATION, 50 CHURCH ST., NEW YORK CITY